

PAT-NO: JP361052080A

DOCUMENT-IDENTIFIER: JP 61052080 A

TITLE: TELEVISION RECEIVER

PUBN-DATE: March 14, 1986

INVENTOR-INFORMATION:

NAME

OGAWA, MIKIJI

OSAWA, HIROSHI

ASSIGNEE-INFORMATION:

NAME

SHARP CORP

COUNTRY

N/A

APPL-NO: JP59174735

APPL-DATE: August 20, 1984

INT-CL (IPC): H04N005/45, H04N009/74

ABSTRACT:

PURPOSE: To recognize contents of all broadcasting channels in one area and to display a small picture for delaying slightly in terms of time on some part of a still picture of one desired channel by displaying simultaneously plural pictures on the same one screen with use of a single tuner.

CONSTITUTION: When a central control part 20 displays plural channel pictures on one screen, it transfer contents in a buffer memory 15 during a vertical blanking period of a television synchronizing signal after video signals of one picture are stored in the buffer memory 15 during a display/scan

period of the synchronizing signal of the channel concerned. The central control part 20 reads out the stored contents when the television synchronizing signal is displayed and scanned, and transmitted the contents to a CRT10 so as to display them. Then the said part 20 enters the cycle where the next channel video signals of one field are displayed and stored, and the same action is repeated. The same number of memory areas corresponding to plural channel pictures are set in the display memory 18.

COPYRIGHT: (C)1986,JPO&Japio